

Table S1. Summary statistics for natural gas – Alabama, 2016-2020

	2016	2017	2018	2019	2020
Number of Wells Producing Natural Gas					
at End of Year					
Oil Wells	330	286	450	R <b>411</b>	382
Gas Wells	5,980	5,910	5,754	₹5,573	5,387
Production (million cubic feet)					
Gross Withdrawals					
From Gas Wells	88,469	78,796	75,326	r72,500	65,786
From Oil Wells	9,303	8,929	7,595	5,269	4,032
From Coalbed Wells	67,043	62,313	56,557	52,300	47,210
From Shale Gas Wells	0	0	0	0	0
Total	164,815	150,038	139,477	R130,069	117,028
Repressuring	NA	NA	NA	NA	NA
Vented and Flared	NA	NA	NA	NA	NA
Nonhydrocarbon Gases Removed	NA	NA	NA	NA	NA
Marketed Production	164,815	150,038	139,477	R130,069	117,028
NGPL Production	4,274	3,220	4,047	R3,190	2,795
Total Dry Production	160,541	146,818	135,430	R126,879	114,233
Supply (million cubic feet)					
Dry Production	160,541	146,818	135,430	r126,879	114,233
Receipts					
Imports	0	0	0	0	0
Intransit Receipts	0	0	0	0	0
Interstate Receipts	4,070,969	4,107,839	4,575,005	r4,126,553	4,168,977
Withdrawals from Storage					
Underground Storage	28,210	31,307	38,089	29,283	23,286
LNG Storage	446	432	1,730	686	801
Supplemental Gas Supplies	0	0	0	0	0
Balancing Item	-137,480	-94,749	-94,265	R-77,752	-98,317
Total Supply	4,122,686	4,191,646	4,655,990	R <b>4,205,649</b>	4,208,979

See footnotes at end of table.

Table S1. Summary statistics for natural gas - Alabama, 2016-2020 - continued

,881 0 0 ,219 ,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 ,417 ,913 ,442 ,881	661,366  0 0 3,502,274  27,737 270  4,191,646  8,737 21,224 5,372  26,338 22,915 196,654 89 380,038  626,033  661,366	750,188  0 0 3,868,493 35,430 1,879 4,655,990  8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 711,408	R728,337  0 0 3,442,685 33,963 664  R4,205,649  RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932 R691,554	691,983 0 0 3,491,175 25,026 794 4,208,979 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717 655,080
0 0 0,219 ,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	0 0 3,502,274 27,737 270 4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	0 0 3,868,493 35,430 1,879 <b>4,655,990</b> 8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	0 0 3,442,685 33,963 664 <b>№4,205,649</b> RE7,674 <b>№23,869</b> 5,240 30,616 24,875 217,040 <b>№91</b> <b>№418,932</b>	0 0 3,491,175 25,026 794 <b>4,208,979</b> 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
0 0 0,219 ,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	0 0 3,502,274 27,737 270 4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	0 0 3,868,493 35,430 1,879 <b>4,655,990</b> 8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	0 0 3,442,685 33,963 664 <b>№4,205,649</b> RE7,674 <b>№23,869</b> 5,240 30,616 24,875 217,040 <b>№91</b> <b>№418,932</b>	0 0 3,491,175 25,026 794 <b>4,208,979</b> 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
0,219 ,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	3,502,274 27,737 270 4,191,646  8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	0 3,868,493 35,430 1,879 <b>4,655,990</b> 8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	3,442,685 33,963 664 <b>R4,205,649</b> RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	0 3,491,175 25,026 794 <b>4,208,979</b> 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
0,219 ,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	3,502,274 27,737 270 4,191,646  8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	0 3,868,493 35,430 1,879 <b>4,655,990</b> 8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	3,442,685 33,963 664 <b>R4,205,649</b> RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	0 3,491,175 25,026 794 <b>4,208,979</b> 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
,219 ,191 ,395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	3,502,274  27,737 270  4,191,646  8,737 21,224 5,372  26,338 22,915 196,654 89 380,038  626,033	3,868,493 35,430 1,879 4,655,990  8,444 25,393 4,943  34,726 26,636 219,057 83 430,906  711,408	3,442,685 33,963 664  R4,205,649  RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	3,491,175 25,026 794 4,208,979 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
,191 395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	27,737 270 4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	35,430 1,879 <b>4,655,990</b> 8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	33,963 664 R4,205,649 RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	25,026 794 <b>4,208,979</b> 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	270 4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	1,879 4,655,990  8,444 25,393 4,943  34,726 26,636 219,057 83 430,906  711,408	RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
395 ,686 ,835 ,259 ,344 ,407 ,552 ,424 147 ,913	270 4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	1,879 4,655,990  8,444 25,393 4,943  34,726 26,636 219,057 83 430,906  711,408	RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
,835 ,259 ,344 ,407 ,552 ,424 147 ,913	4,191,646 8,737 21,224 5,372 26,338 22,915 196,654 89 380,038 626,033	4,655,990  8,444 25,393 4,943  34,726 26,636 219,057 83 430,906  711,408	R4,205,649  RE7,674 R23,869 5,240  30,616 24,875 217,040 R91 R418,932	4,208,979 6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
,835 ,259 ,344 ,407 ,552 ,424 147 ,913	8,737 21,224 5,372 26,338 22,915 196,654 89 380,038	8,444 25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	RE7,674 R23,869 5,240 30,616 24,875 217,040 R91 R418,932	6,905 25,414 4,585 28,178 22,906 207,207 71 396,717
,259 ,344 ,407 ,552 ,424 147 ,913	21,224 5,372 26,338 22,915 196,654 89 380,038	25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	R23,869 5,240 30,616 24,875 217,040 R91 R418,932	25,414 4,585 28,178 22,906 207,207 71 396,717
,259 ,344 ,407 ,552 ,424 147 ,913	21,224 5,372 26,338 22,915 196,654 89 380,038	25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	R23,869 5,240 30,616 24,875 217,040 R91 R418,932	25,414 4,585 28,178 22,906 207,207 71 396,717
,259 ,344 ,407 ,552 ,424 147 ,913	21,224 5,372 26,338 22,915 196,654 89 380,038	25,393 4,943 34,726 26,636 219,057 83 430,906 <b>711,408</b>	R23,869 5,240 30,616 24,875 217,040 R91 R418,932	25,414 4,585 28,178 22,906 207,207 71 396,717
,407 ,552 ,424 147 ,913	5,372 26,338 22,915 196,654 89 380,038 <b>626,033</b>	4,943 34,726 26,636 219,057 83 430,906 711,408	5,240 30,616 24,875 217,040 *91 *418,932	4,585 28,178 22,906 207,207 71 396,717
,407 ,552 ,424 147 ,913	26,338 22,915 196,654 89 380,038	34,726 26,636 219,057 83 430,906 <b>711,408</b>	30,616 24,875 217,040 R91 R418,932	28,178 22,906 207,207 71 396,717
,552 ,424 147 ,913	22,915 196,654 89 380,038 <b>626,033</b>	26,636 219,057 83 430,906 <b>711,408</b>	24,875 217,040 R91 R418,932	22,906 207,207 71 396,717
,552 ,424 147 ,913	22,915 196,654 89 380,038 <b>626,033</b>	26,636 219,057 83 430,906 <b>711,408</b>	24,875 217,040 R91 R418,932	22,906 207,207 71 396,717
,424 147 ,913 <b>,442</b>	196,654 89 380,038 <b>626,033</b>	219,057 83 430,906 <b>711,408</b>	217,040 R91 R418,932	207,207 71 396,717
147 ,913 <b>,442</b>	89 380,038 <b>626,033</b>	83 430,906 <b>711,408</b>	R91 R418,932	71 396,717
,913 , <b>442</b>	380,038 <b>626,033</b>	430,906 <b>711,408</b>	R418,932	396,717
,442	626,033	711,408		
			₹ <b>691,554</b>	655,080
,881	661,366			
		750,188	R <b>728,337</b>	691,983
0	Λ	0	n	0
.376	5,506	5.629	5,355	5,151
,118	145,136	166,128	166,132	158,059
,110	145,130	100,128	100,132	158,059
,685	777,856	778,702	783,849	777,368
,457	69,084	69,131	69,801	69,559
,317	3,457	3,493	3,511	3,529
344	332	385	356	329
	56,886	62,713	61,817	58,715
3.44	3.80	3.87	3.56	2.98
4.06	16.12	15.22	15.63	16.01
0.66	12.04	11.89	11.87	11.93
U.00	4.23		3.95	3.54
		W	W	W
14	344 3,011   3.44 14.06 10.66 3.79	3,011 56,886  3.44 3.80 14.06 16.12 10.66 12.04	3,011 56,886 62,713	3,011 56,886 62,713 61,817

Not applicable.

Notes: Totals may not add due to independent rounding. Prices are in nominal dollars.

Sources: U.S. Energy Information Administration (EIA), Form EIA-176, Annual Report of Natural and Supplemental Gas Supply and Disposition; Form EIA-857, Monthly Report of Natural Gas Purchases and Deliveries to Consumers; Form EIA-816, Monthly Natural Gas Liquids Report; Form EIA-64A, Annual Report of the Origin of Natural Gas Liquids Production; Form EIA-191, Monthly Underground Gas Storage Report; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; Form EIA-923, Power Plant Operations Report; the Bureau of Safety and Environmental Enforcement (BSEE); Form EIA-886, Annual Survey of Alternative Fueled Vehicles (2016-2017); state and federal agencies; state-sponsored public record databases; Form EIA-23, Annual Survey of Domestic Oil and Gas Reserves; PointLogic Energy; Enverus; and EIA estimates based on historical data.

NA Not available.

<sup>&</sup>lt;sup>R</sup> Revised data.

Revised estimated data.

W Withheld

<sup>&</sup>lt;sup>a</sup> Pipeline and Distribution Use volumes include Line Loss, defined as known volumes of natural gas that were the result of leaks, damage, accidents, migration, and/or blow down